EUROPEAN PATENT

Pat nt Abstracts f Japan

PUBLICATION NUMBER

09176204

PUBLICATION DATE

08-07-97

APPLICATION DATE

28-12-95

APPLICATION NUMBER

07342261

APPLICANT: NGK INSULATORS LTD;

INVENTOR: YAMADA KAZUNARI;

INT.CL.

C08B 37/00 // C07H 1/00 C07H 13/06

TITLE

: FUNCTIONAL MATERIAL CONTAINING

SIALOGLYCOCHAIN AND ITS

SYNTHESIS

CH₂CH

HO-CH 110-CH CH2=CH

CH₂=

ABSTRACT :

PROBLEM TO BE SOLVED: To obtain a functional material contag. sialoglycochain, which is easy to be synthesized and utilized as a biomodel, etc., for its excellent orientation in water, and a synthesis method therefor.

SOLUTION: A functional material contg. slaloglycochain monomer is synthesized by reacting a compd. having an amino group and a compd. having sialoglycochain at 0-50°C by adding an activating reagent to bond the amino group of the compd. contg. an amino group and the carboxyl group of the compd. contg. slaloglycochain by dehydrocondensation. A polymer of the functional material contg. sialoglycochain is obtd. by polymerization or copolymerization of the monomer. The material obtd. has highly concentrated glycochain signal oriented on the solid surface and can be used as a biomedical material, etc.

COPYRIGHT: (C) JPO